



## Patch Release 40.0.1.0

The *PostalOne!* system Patch Release 40.0.1.0 was deployed January 27, 2015 to introduce software fixes to the system. This includes a correction to issues previously identified in a prior release.

These Release Notes provide the contents of the release and affected subsystems. Contents of this document are subject to change.

<b>1. ALL USERS .....</b>	<b>2</b>
1.1 eInduction .....	2
1.2 Electronic Verification System (eVS®) .....	2
1.3 Full-Service MicroStrategy Reports .....	2

# 1. All Users

## 1.1 eInduction

The eInduction Quick Status Report, introduced in the January 25, 2015 *PostalOne!* system release, has been updated to correct two display issues. The eInduction Quick Status Report provides users with the unload status and induction status of a container. Possible container status values are Expected, Not Expected, Misshipped, or Duplicate. Possible values for the induction status are Accepted or Rejected. Previously, the eInduction Quick Status Report failed to populate the Unload Status and Induction Status columns for containers that were not expected and were rejected by eInduction. In addition, misshipped containers failed to display as Misshipped in the Container Status column. [6210 \[E\]](#)

## 1.2 Electronic Verification System (eVS®)

An issue affecting dimensional weighted mailpieces has been corrected in the eVS Manifest Loader process. Prior to this release, during the calculation of dimensional weight for rectangular parcels, incremental results were rounded using an incorrect method. The inaccurate dimensional weight calculation for these pieces resulted in them being underpriced and led to a negative eVS Variance. [6237 \(13445-R\)](#)

## 1.3 Full-Service MicroStrategy Reports

The MicroStrategy Mailer Scorecard has been updated to reflect the correct totals for the number of Full-Service pieces and the number of pieces eligible for Full-Service. Previously, these totals were reported as larger than they should have been as a result of an incorrect tallying method that summed each day's totals instead of the most recent batch for the reporting date. [6254](#)